GW 2	•			Approved	Stock Form-	-State Publish	ing Co., Helen	a, Montana 42	325
File No.	***************************************	RECT		9		Т	25	5 E	16
TRIPLIC	CATE	A 1 LAM				Con	nty		
	TOG			ADMINIST		OF MON		e GUDE	
	Top of Ground	Maria and a second					NGINEER		
-	(Elev. above sea level)	No	tice of C	omple	etion o	of Gro	undwa	ter
	. - 105 3 √m 51		•	Appropri			eans o		
-	<u> </u>			(Under Chap	ter 231,]	Montana S	Session La	ws, 1961)	ca 0
-	11 f t	Owner	·uc	or lker/	MARL	Kerddr	Stak	Box	g J−V Subject•
	Control of the second	Driller		w.*** * \$ 4.	<u> </u>	LaAddro	255	<u> </u>	<u> </u>
		Date of	of Not	ice of appropr	riation of	groundw:	iter		***************
-	t all tar v	Date v	vell st	artedounc	<u>, 1</u> 0	Date	completed		<u> 19:5</u>
-		Type (Dug	of we	ll	lled)	Equipm (Chur	ent used a drill, rotar	y or other)	<u></u>
-		Water	use:	Domestic Industrial				k 🔲 Irri er 🗍	gation [
_		met w	ith in	on the diagra drilling, such ich water is en	as soil, c	lay, shale	gravel, ro	ek or sand	, etc. Show
	7 m (*) 2#	strata	and h	eight to which	the water	er rises in	the well.	. acter Or W	er-negring
-	7 L	Dri	e of Ded	Size and Weight	From (Fest)	To (Feet)		Perporation	dS.
-			ole -	of Casing			Kind Size	From (Fast)	To (Feet)
-				100	-1	35			

N W/4 E. V. Sec. / L. T. S. R. S. E. Indicate location of well and place of use, if possible. Each small square represents 40 acres.	Static Water Level for non-flowing well Shut-in Pressure for Flowing Well Pumping Water Level atgal. per minute. Discharge in gal. per min. of flowing well How Tested Length of Test. Remarks: (Gravel packing, cementing, packers, type of shutoff)
USE_If used for irrigation, i	dustrial. drainage or other. Explain, state tion or other data (i.e.: Lot, Block and Addi-

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

3 cd 1 1

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Driller's Signature

G₩	2	

3
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14

File	No
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				Ybbrosen	SEOCK FORM	—2cate Labora	ing Co., Heler	in, Montalia423	
File No.	***************************************	DE?	EIVE	ס	• .	Т	25	R 5 E	16
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	(Elev. above sea level			ice of C					er
	G = 2 Post		A	ppropri					
	(opsoil			DEVELO	PED AF	TER JAN	UARY 1,	1962	1 19
			•	Under Chap	ter 237,	Montana S	Session La	ws, 1961)	ca 0
- 1			· Village		MARL	Ker	Stal	e Box =)
	2- 11 feet		Owner_Euck	ey aker/	C A	Addre	99 11011	- F 13 13	ing, and
-	Firty Coers., See & Gravel	DG.	Driller Ecit	rillin.	<u>, in le</u>	xAddre	255	1 - 70-0-72	i. lionte
-	TO COME TO COME		Date of Notic	e of annrons	riation of	groundw	ıte r		
-	11 Set								
	Static Sater Sav	oI.	Date well star	ted	· (# 23)	Date	completed	Just 7	1000
L			Type of well		<u></u>			- o bi	oo]
				, bored or dri		_		ry or other)	
L	11 - Liberet : Sant mad Gravel		Water use:	Industrial		nicipal []		ck ∏ Irrig er ∏	SPETIOUT [7]
<u></u>	magnetic for the supplication of the control of the		Indicate	on the diagra	m the cha	racter and	i thicknes	s of the diffe	reni strate
L			met with in d	irilling, such	as soil, c	lay, shale, l. thicknes	, gravel, r s and cha	ock or sand, racter of wa	etc. Show
L	28 - 35 feet		strata and he	ight to which	the wat	er rises in	the well		
L	Tight "and & Gra	vol.	Stre of	Size and	Fretz	To	<u> </u>	PERFORATION	**************************************
			Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kleet	Trees.	To
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+					<u></u>	<u> </u>			
	<i>3359</i>		·	א	S	tatic Wat	er Level	for non-flo	_
	6-29-73 3:04 pm								feet
	3:04 n.m.				[Flowing We	
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Γ	±		*********				(Co	ntinne on re	verse side)
			USE_If use	d for irrigat	tion, indu	strial, dr	ainage or	other. Exp	olain, state
†			number tion).	r of acres an	10C8T101	or other	data (Le.	.: Lot, Block	and Addi
—			****************			:			
. [E. A.								

This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the ferm will be returned.

Driller's License Number

Driller's Signature

State of Montana
County of Gallatin

Filed

State of Montana

Stat

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

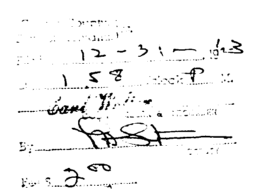
Signature of Owner Signature of Exercise

Date December 30, 1973

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

1:50



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a 1

File	No	

T 28 R 5E

County Gallatin

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriato	r)	dley of Route 1, Boses (Address) State of Montana	(Town)
have appropriated groundwater ac	cording	to the Montana laws in effect prior to	January 1, 1962, as follows
N S	J		,
	2	The beneficial use on which the claim i	s based Domestic
	3.	Date or approximate date of earliest tinuous the use has been 1919 used continously	·
		The second of second-second disease (···
	4.	The amount of groundwater claimed (per minute) 60 gallons	
	_		
<u> </u>	5.	If used for irrigation, give the acreage to which water has been applied and	name of the owner there
4 Sec. 17 T. 28 R.58			
cate point of appropriation			\$
place of use, if possible. h small square represents 10	6.	The means of withdrawing such water	er from the ground and the
			of withdrawal
		location of each well or other means	
es.		location of each well or other means of	
The date of commencement and co		electric pump n of the construction of the well, well	s, or other works for wit
The date of commencement and co	ompletio	electric pump n of the construction of the well, well	s, or other works for wit
The date of commencement and codrawal of groundwater	919	electric pump n of the construction of the well, well	s, or other works for wit
The date of commencement and codrawal of groundwater. The depth of water table.	919	electric pump n of the construction of the well, well	s, or other works for wit
The date of commencement and codrawal of groundwater. The depth of water table. Various So far as it may be available, the works for the withdrawal of groundwater.	.919 type, sindwater.	electric pump n of the construction of the well, well ize and depth of each well or the general	s, or other works for with
The date of commencement and condrawal of groundwater. The depth of water table. Variable to the works for the withdrawal of groundwater.	.919 type, sindwater.	electric pump n of the construction of the well, well ize and depth of each well or the general	s, or other works for wit
The date of commencement and condrawal of groundwater. The depth of water table. Variable to the works for the withdrawal of groundwater.	.919 type, sindwater.	electric pump n of the construction of the well, well ize and depth of each well or the general	s, or other works for wit
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The date of commencement and condrawal of groundwater. The depth of water table varies So far as it may be available, the works for the withdrawal of groundwater. The estimated amount of groundwater.	type, sindwater.	electric pump n of the construction of the well, well ize and depth of each well or the general thdrawn each year. 825,000 gain	s, or other works for wit
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The date of commencement and codrawal of groundwater	type, sindwater. casin	electric pump n of the construction of the well, well ize and depth of each well or the general thdrawn each year	s, or other works for wit
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well in located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Approved Stock	Form—State	Publishing:	Co., Helena.	Montaga-4

File	No
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County Gallatin

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and Ger

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Cor	(Name of Appropr	riator)		- /	Address)		(Town)
COT				•	•		(LOWIL)
	unty of Gallatin ve appropriated groundwater	monordina +	the V	State of	n offeet prior t	o January 1	1969 as follows
LL436 V	As abbiobiusees Riggies Ages of	ecotame o	, me m	Middle laws D	n errect prior t	o sanuary 1,	1502, 25 100045.
	A. N	.	m - 1	- 61 - 1 - 1			demonstra a
- - .	41				igation of		.domestic,e
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		4.		_			's inches or gallo
							per minute
		-					
		J 5.	If used	for irrigation	n, give the acre	age and desc	ription of the lan the owner there
	S						the owner there
1	4 Sec. 17 T28 R. 58			***************	******************		***********************
lic	eate point of appropriation			O. A.	Brenden		***************************************
d r	place of use, if possible. Each square represents 10 acres.	6.	The mea	ins of withdr	awing such wat	er from the o	ground and the loc
CL1	square represents to acres.	.				-	Jell marked
	The date of commencement and drawal of groundwater. Hellontinueds since original	nal own	ershi	ed in spr p; drain	ing of 19 ditch for	25 and r stock	(2) has been the in 19
	The depth of water table. Well	1 (1) 14	30 f	eet; (2)	aub-irri	gation w	ater table
. :	So far as it may be available, works for the withdrawal of gro	the type, s	ize and	depth of each	well or the go	eneral specifi y 60 fæe	cations of any oth
				****	**********************		
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	**************************************						_
•	The estimated amount of groun	dwater with	hdrawn e	ach year (1)	well 600	.000 gal	lon per yesi
	(2) 34,000 gallon per The log of formations encounter	ed in the d	rillin <i>g of</i>	each well if	available 🕦	ope avai	lable
	The same of the sa	· · · · · · · · · · · · · · · · · · ·		17 GEL AL			
				FI			
	and the second section of the section of		- "				
	Such other information of a sir reference to book and page of a	ny county i	record				
				OF Rec	acutad ha	the made	
	half of the owner a	<u></u>					rsigned on l

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is beated.

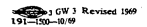
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

1496

10:38 A

25-5E
County GALLATIN 17



# ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner EHNH. OF DETTY H. FELLERHOFF
For Administrator's Use	Address 1024 SUTH GRAUN BOZEMAN
File 3066 April 24, 1972	Contractor (if any)
10:20 A.m.	Address of Contractor
GW 1	Date Started May 8, 1972 Date Completed May 15, 1972
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	CATURAL SPRING
N	(See attached sheet)
	2. Means of withdrawing water (gravity, pump, canal, etc.)
w E	3. Depth of water table 5.2Fact
	4. Use of the water 122168700 T
	EDRA DOMACS
*	5. Amount of groundwater claimed (in miner's inches or gallons per minue)
8	per minu.e)
5= 1/4 5= 1/4 Sec	6. If used for irrigation, give number of acres and description
T	of land 36 A SCIKES -FLAT
INDICATE POINT OF APPROPRIATION	E CILENCED LAND
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	
mated	7. Estimate amount of water used each year
	8. Months of year spring flows $\frac{1}{2}RL = \frac{1}{2}EL$
	Signature of Owner
	Date (1351) 24, 1972
	50,262

1969 1969 1969 1969

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTENA WATER RESOURCES FOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Bovelepad After January 1, 1962

(Under Chapter 207, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the Country Clerk and Recorder of the country in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

ease answer all questions. It not appo	Technic, 10 state, 12 stat
	Owner
	Address
For Administrator's Use	
ile 3066 April 24 1992	Contractor (if any)
12:30 A M	Address of Contractor
SW 1	Date Started MAY & VI72 Date Completed MAY 15, 1972
	1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Should be dove loped
	DUG DOWN 5 FEET G PLACED 24 DIAMETER, CALL
N	TORNE OF EXCESS FOUR FRUED DITT EGENUEL POUR PREA 105TALLED HAND BUMP FOR YEAR BOULD WATER FUTURE USE POSSIBLE FISH POPD
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
r	3. Depth of water table
	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gaillons
s	per minute)
	6. If used for irrigation, give number of acres and description
T	of land
INDICATE FOINT OF APPROPRIATION	·
AND PLACE OF USE, IF FOSSIOLE.  Elevation of spring, If Frankin or set	
mated	
	e. Member of year spring flows

STATE PUBLISHING COMPANY

# DRILLER'S LOG

Top of Ground

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

LICENSE NO.

This form to be prepared by driller, by the owner with the County Clerk a which the well is located, last copy to	and Recorder in the county in	From (Feet)	To (Feet)	For Luit & Clay
Please answer all questions. If not app	•			
form may be returned.			3.	Journe Gravel
Owner H. Allen McKinney		5 7	رز	Gravel with Clay
	For Administrator's Use			
Address 519 Hastings, Hissoula	File 3539			<u> </u>
	1	1.2		Nav ami Smyel
•••••••••••••••••••••••••••••••••••••••	MEY 31, 1973			
Date well started	GW 1 915 A. M.	46.4	5	್ಷಿಗು ್ರಾಕಾರಿ
completed		5.	<u>5</u>	Along and the lay
Type of well		5	_2	Pina Gravel
Type of well	Dug, driven, bored or drilled)			
Equipment used		52	70	<u> CEW</u>
	(Churn drill, rotary or other)	70	32	Mine Gravel & Jand
Water Use: Domestic  Municipal	🔼 Stock 🗌 Irrigation 🖂		_===-	
Industrial 📗 Drainage 🗍 (	Other 📑 Garden/Lawn 🗆	83	<u> 37</u>	dlay
*Describe				
USE: If used for irrigation, industrial, state number of acres and location and Addition).	or other data (i.e. Lot, Block			
ESTIMATED ANNUAL WITHDRAWAL	Maraga and appeals one on the other than the same to be a seen to be a			
Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing	PERFORATIONS			
Hole of Casing	Kind From Te			
27 85/37 21 72	Size (Feet) (Feet)			
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	Measured from graind level.			
· • • • • • • • • • • • • • • • • • • •	ell developed by			
	rhours.			
	wer Pump HP marks: (Gravel packing, cementing,	$\overline{}$		
	ckers, type of shutoff)			
5				
. ≥ ≠ 14 N-24 Sec. 77				
F <u>≝</u> R E				
INDICATE LOCATION OF WELL AND				
EACH SMALL SQUARE REPRESENTS 40				
Criffer's Signature	· · · · · · · · · · · ·			
Times a signature limit				
Onller's Address	, ⁻			

Show exact depth of bottom

3239

County of Ordering | 18.

Filed May 31 1973

9150 O'check R.M.

Sy Cleta M. Lobatemon

Copuny

Fee 5 300 pd.

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# T 2 S County STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

#### WATER WELL LOG

Owne	, Chas S	ales	Address P	Tore Bagama
Drille	v Van Oys	Drilling Co	Address 13	Danie
				amerches/58
Locat	tion: Sec.17+18 T	25 R5E %	sec	
Type of well Orilled (Duk. o	iriven, bored, or drilled)	Equipment used	Churn drill	to la rotary, other)
Water use: Domestic	Municipal	Stock		rrigation
Industrial	Drainage	Other:		***************************************
Casing:ft. to	39 n	ТУГ	Size	
Casing:ft. to	ft.	Туре	Size	***************************************
Casing:ft. to	ft.	Туре	Size	
Perforated or Screened: Ft	to ft	Ft	t	o ft
Type of screen or perforations.			***************************************	***************************************
Static Water level, for non-flow	wing well:		·····	feet.
Shut-in pressure, for flowing w	rell:	lb. sq. in. on:	(d	
Pumping water level	Ofeet	at 25-6-P	7/gai. pe	r min
How tested: Bailer				
Length of test.	2.	•••••		
Remarks: (Gravel packing, o	ementing, packers, t	ypc of shut-cff, depth	of shut-off)	
			***************************************	
			********************************	

(over)

Log of Well

		LOG OF WELL
	h, feet	Description of Material Drilled
From	To	Eddiption of Material Diales
•		$\alpha \alpha$
		- Corp
_		Land, grænel Boulders (Water)
<u> </u>	40	Land havel Boulde's (Water)
		and the second s
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	<del></del>	
		a Bir Si

Form No. 18 8-60		1. 2 so th	E K. 5	east
			Gallatin	
MONIAN. #	A BUREAU OF MI Butte, Mon		STATE EN	GINEER
*	Water Well	រ ប់ដី		
Owner_Ab	e Burkenpas	Addre	essBozeman	, Montana
Driller	unknown	Addre	ess	
, i	ed unknown			
	-ec. 18 I.			
Type of well drilled (bug, driven, or article)	•a) cdn	inment used	unknown	y, other)
Water use: Domestic I				
Industrial				
Casing: 5 tt. to 3				
Casing:ft. to				
Casing:rt. to	ft. Iy	pe	size	
Perforated or screened: Ft	·toft.	Ft	·to ft	•
Type of screen or perforation	ons			
Static water level, for non-	-flowing well:		7 ft.	teet.
Shut-in pressure, for flowing	ng well:	lb./sq. i	n. on:	•)
Pumping water level unkno	wnreet_at_	ga	l. per min	
How tested:				
Length of test				
Remarks: (Gravel packing. shut-off)	cementing, pac	ekers, type of	shut-off, de	pth of
				<del></del>
	(aven)			

# 300

Lace 25 1.47 Carl Wallon Level 41 Maprel 9

т	2 80	th	R	east	•
County			Gallatin		
ES AND ana	GEOL	)GY		VED	

			County		
	MONTANA E	BUREAU ÓF MI Butte, Mon	NES AND GEO tana	DLOGY 5	CELAE
<u>·</u> ⊁		Water well	Log	STATE	ENGINEER
	wner	77 : 7: 34		ldress	comm, ilontana
	riller	uni- n	A	idress	
	ate Started_	alkero-a	b	ate Completed	l_usiknown
	ocation: Se	ec. 10 1.	R5	- i sec. W	# 4.1° \$1.23 dar
Type of well (Dug. o	dug	Equ	ipment used	(Churn, drill)	rotary, ether)
Water use: Domes	itic	Municipal	Stock	I Irrigan	ion x
Industr	ial	Orainage	Other		
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Casing:rt	to	ft. Ty	pe	Size	
Casing:ft	. to	ft. Ty	pe	Size	
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Type of screen or	perforation.	s			
Static water level					
Shut-in pressure,	for flowing	well:	lb./sq	. in. on:	
Pumping water leve					n
How tested:					
Length of test					
Remarks: (Gravel shut		menting, pac	kers, type	of shut-off	, depth of

(over)

Form No. 18 2 so th 8-60 Gallatin County____ MONTANA BUREAU OF MINES AND GEOLOGY DECEIVED STATE ENGINEER Water Well Log Owner_____be trimmas Address 'ogedan, Hentana Driller union n _____Address____ Date Started inknown Date Completed unknown Location: Sec. 18 T. 2 R. 32 4 sec. 18 11.23 Acre Type of well dug (Dug, driven, or drilled) Equipment used 'Lo' Ac'm'
(thurn, drill, rotary, ether) Water use: Domestic Municipal Stock Irrigation I Industrial Drainage Other____ Casing: 0 ft. to 20 ft. Type tile Size 6 inch Casing: ___ft. to ___ft. Type____Size___ Casing: ____ft. to ____ft. Type ____Size____ Perforated or screened: Ft._____to ft.____. Ft.____to ft.____ Type of screen or perforations___ Static water level, for non-flowing well: 17 ft. feet. Pumping water level unknown feet at gal. per min. How tested:___ Length of test_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

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School Constant | 55.

Side of Constant | 55.

Side of

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter	237	Montana	Session	Laws.	1961.	25	amended)
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form may	wer all ques be returned	<u>.                                    </u>				
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B6201	184	/KT		dec e	-, 197 <b>2</b>	
Date well	started	0ct 28	1972	//:15 W I	A.M.	
com	pleted	Nov24	1972			
Type of we	llDri	lled		g, driven, bored		
Equipment	used	Ca	ble to	ol		
Water Use:	Domestic	[ <b>¾</b> Mu		hurn drill, rotar; Stock		on []
	ustrial 🔲					-
	usitiei [_]	Oramage		тег Ц	Garden/Lav	w L
*Describe	ed for irrig		dueteial e			
state	number of	acres and	location	or other da	a (i.e. Lot,	Block
and A	Addition)				····	
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Driller's Address ... Rt... One ... Bozeman, Montana

Hulbert Drilling LICENSE NO. 47

#### DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay. sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

From	To	
(Feet)	(Feet)	
0	1	soil
5	3	gravel
<del>-7</del> -	10	sand gravel and sand
10	15	gravel & rock
<del>15</del> -	20	sand & some water
20	24	gravel & rock
24	30	sand & silt
30	40	clay & sand
40	42	fine sand & some
		water
42	46	sand gravel & clay
46	48	sand gravel & water
48	52	very little bail dr water & sand
-40	-25	water & sand
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File	No

DUPLICATE

County Gallatin

FOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

#### OFFICE OF STATE ENGINEER Top of Ground Notice of Completion of Groundwater (Elev. above sea level Appropriation by Means of Well l' sop soils. DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 1961) -27! Claybound sand and gravels. det. Gas bubbles thru Owner BRUCE SIREN Address BCZWILM, the water. Driller VAN DYKEN OFILLING COAddress BCZ 27 Very silty sands Date of Notice of appropriation of groundwater. and rine gravels. 10 G.P.M. Date well started 9/8/69 Date completed 9/10/69 -38' Clean sand and Crilled Type of well **Filled** (Dug, Driven, bored or drilled) Equipment used Cable tools. gravels. Tater. (Churn drill, rotary or other) Domestie 🔼 Municipal 🗌 Water use: Stock | Irrigation | Industrial [ Drainage 🗌 Other [ T.J. 3청1 Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strate and height to which the water rises in the well.

RECEIVED	Size of Size and Weight		From (Feet)	(Feet)	PERFORATIONS		
JAN 19 1970	Hole	of Casing	1		Kind Size	From (Feet)	To (Feet)
	6 ⁿ	6 5/8" C.). 17#per Ft. Tested.	01	381	no	ne	

Inc pla	S  ALS Sec. B T Z S R SE  dicate location of well and ace of use, if possible. Each all square represents 40	Static Water Level for non-flowing well  16 feet.  Shut-in Pressure for Flowing Welftone  Pumping Water Level 32 feet  at 20 gal. per minute.  Discharge in gal. per min. of flowing well  None  How Tested 2 Hrs.  Length of Test 2 Hrs.  Remarks: (Gravel packing, cementing, packers, type of shutoff) Puddled clays and gravels cutside of  casing from 0 to 381
sm		casing from 0' to 38'

...(Continue on reverse side) -If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

LICENSE NO. 1

Driller's License Number

Driller's Signature

Bert Van Jyken

46057

# 2260

State of Montana
County of Gallatin

Filed Auctory / 6, 19 70
at / 19:20 o'clock / M.

County Clerick Become

County Clerick Become

					_
Approved Stock	Form - State	Publishing C.	J. Helena.	Montana 42234	<b>⇔</b> \$-

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County Gallatin

#### DUPLICATE

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

-- UA- 15 1864

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	, of Route #1, Brzeman
(Name of Appropriator	
	State of Montana
save appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
я	
	2. The beneficial use on which the claim is based House water supply
	and livestock
	and tryestock
0	2. These are amountments date of souling homefinial many and have continue
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Approximately 25 years, use con-
iR .	stant.
	1 The amount of groundwater claimed (in miner's inches or gallons
	4. The amount of groundwater claimed (in miner's inches or gallons Approximately 20 gallons per minute
	5. If used for irrigation, give the acreage and description of the lands
<u> </u>	to which water has been applied and name of the owner thereof
•	to which water has been applied and name of the owner thereof Just lawn and garden next to house
W Sec. 18 T2S R. 5E.	***************************************
· <del>-</del>	1000 To 1000 T
licate point of appropriation	10-00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
ar square represents to acres.	tion of each well or other means of withdrawal Electric automatic
	water system
The date of commencement and condrawal of groundwater Exact da	mpletion of the construction of the well, weils, or other works for withte not known but ever since house was there, guess 25
drawal of groundwater Exact da	mpletion of the construction of the well, wells, or other works for withte not known but ever since house was there, guess 25
drawal of groundwater Exact da	mpletion of the construction of the well, wells, or other works for withte not known but ever since house was there, guess 25
drawal of groundwater Exact dayears.  The depth of water table. Approxi	mpletion of the construction of the well, weils, or other works for withte not known but ever since house was there, guess 25 imately 8 feet  type, size and depth of each well or the general specifications of any other
drawal of groundwater Exact da years.  The depth of water table. Approxi	mpletion of the construction of the well, wells, or other works for with- te not known , but ever since house was there, guess 25
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

## #1693

State of Moritana (County of Gallatin )

Filed Dec. 31 1963

at 23:00 o'clock P.M.

BARL WALTON

COUNTY CLERK & RECORDER

By DEPUTY

Fee \$ 2.00

`

(Elev. above sea level)

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, day, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and height to which water rises in well.

Top of Ground

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter	237 Montana	Session Law-	1961. 25	amended)		

This form to be prepared by driller, and three copies to be filed From To b

by the ow	mer with th	e County	Clerk an	d Recorder	in the cou	enty in	(Feet)	(Feet)	topsoils	
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the							-4-	15	crat.oserphresu	
form may	be returned	l.	nor appin	CBD16, 30 311	iic, Cilici w	ise ilie	15	25	coarse, sirty sand & g	ravel
							25	45	elity same & gravel	
Owner	L. Hason	Thompso	202				44	56	Clayboand gravel	
	Route	77 .			inistrator's	Use	_ 35	32 90	Clay	
Address		<i></i>		File	3185		35		Sand G gravel	
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Fauinment	used	able too	ı "	ag, diffen, boice	or connect					
rdo.bc	<b></b>		((	Churn drill, rota	ry or other)	********				
Water Use	: Domestic	Mu Mu	nicipal [	Stock [	] Irrigat	ion 🗌			ب النب هي براب ڪيا شاء هيا. بري بري بيت جي هي بري سان جي سان جي هي د	
Ind	ustrial 🗌	Drainage		ther 🔲*	Garden/La	wn 🔲				
*Describe										
USE: If us	ed for irrig					volsin				<del></del>
state	number of	acres and	location	or other da	ata (i.e. Lot,	, Block				-
and i	Addition)						-			1
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Lute	.l. Bozes	ar, Kon	tuna	LICENS	E NO. 150.	•	93		_ Show exact depth of bottom	

# 3185

State of Montana
County of Callatin

Filed

Carl L Stucky

County Clerk & Recover

By Deputy

Deputy

3 N		•
•••	Approved Stock Form—State	re Publishing Cv., Helena, Momani—47734 3
File No		725 R 5E
DUPLICATE		County
A DISTRICTOR	STATE OF MONTANA	CODE
	RATOR OF GROUNDWATER ( ICE OF STATE ENGINEES	CODE
		JAN 13 301 J
	f Vested Groundwat	
<u></u>	oter 237, Montana Session Laws,	
(Name of Appropriator)  County of Appropriated groundwater according		an Mortana
(Name of Appropriator)	(Address)	(Town)
County of Additional Research Additional Research Researc	State ofSfact	prior to January 1 1962 on follows
¥		
	2. The beneficial use on which the	e claim is based. Tout 7
	forme ward	· · · · · · · · · · · · · · · · · · ·
	3. Date or approximate date of e	earliest beneficial use; and how continu-
1	ous the use has been	earliest beneficial use; and how continu-
v		
	1 The amount of groundwater	claimed (in miner's inches or collons
	per minute)	claimed (in miner's inches or gallons
	***************************************	
	5. If used for irrigation, give the	he acreage and description of the lands
S .	to which water has been ap	plied and name of the owner thereof
5E 245E Sec. 19 T. 95 R. 5E	***************************************	
Indicate point of appropriation and place of use, if possible. Each	. photosopher hypernor numbers y und series and the state of the content to the	
small square represents 10 acres.		ch water from the ground and the loca-
	tion of each well or other mean	ns of withdrawal
7. The date of commencement and comple drawal of groundwater	5	
8. The depth of water table	<u></u>	
9. So far as it may be available, the type	e, size and depth of each well or	the general specifications of any other
works for the withdrawal of groundwater	21 wy 1111 1 1 2 2 2	egine : en recent : en
<u> </u>		1
10 Mb and and 1 and 1	withdrawn each was 90	0,000 pal
IU. The estimated amount of groundwater a	WILHEIFEWN EAPH VEHE	

Signature of Owner Line 9. 1 week upon 9.

Date Line 30 1763

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

County of Gartatin ( 35.

County of Gartatin

(Elev. above sea level)

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

Top of Ground

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

		_						
Under	Chapter	237	Montana	Session	Laws.	1961.	45	amended

LICENSE NO.

This form ov the <b>o</b> w	to be pre vner with t	pared by	driller, a Clerk an	nd three c	opies to be in the cou	filed	From (Feet)	To (Feet)		
which the	well is lo	cated, last	copy to	be retained	l by driller.	•		1	Tasker	
lease ans	wer all que	estions. If	not applic	cable, so st	ate, otherwi	se the				
orm may	be returne	<u>.                                    </u>						13	States of Total Total	
	2.1.1		/ -				=3	12-		
Owner £2	El Indiana	يمضاء ما بهرسائد.	Z	For Adm	inistrator's (	Jse			<u> </u>	
	***************************************						30	46	Scily Fine Grand	
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Date well	started	tipini Lik	Li Pie	GW 1	مدج ع =				-	
		. i mi			•					
con	npleted	taliahhits	1./[							
Type of w	ell D.	11.4								
.,,,.		,	(Di	ig, driven, bore	d or drilled)					
Equipment	used	human	<u>V.li</u>							
	_		-	hurn drill, rota						
Water Use	: Domestic	Mu Mu	nicipal [	] Stock [	] Irrigati	on 🗌				
Ind	dustrial 🔲	firainace		her 🗀*	Garden/Lav	[7				
	Josifiai []	Dramage		ner 📋	Garden/Lav	wn 🖭				
*Describe					************					
					r other. Ex					
state	number of	acres and	location	or other di	ata (î.e. Lot,	Block				
and	Addition)									
and .	Addition)	*****				** *******				
ESTIMATED	D ANNUAL	WITHDRAY	WAL							
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Drilled Hole	Weight of Craing	(Fact)	(Feet)	·	PERFORATION					
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			Ren	rarks: (Gra	vel packing,					
	5		Ren	rarks: (Gra	vel packing, of shutoff)					
	_	ec 17	Ren pac	rarks: (Gra						
\ \frac{1}{1}	s 4	ec 7	Ren pac	rarks: (Gra						
	_	ec 27	Ren pac	rarks: (Gra						
NDICATE	N R	OF WELL	Rem pace	narks: (Gra kers, type (						
NDICATE	N R	OF WELL	Rem pace	narks: (Gra kers, type (	of shutoff)					
INDICATE EACH SAV	N R S LOCATION ALL SQUAR	OF WELL E REPRESE	Rem pace	narks: (Grakers, type of the control	USE, IF POS					
INDICATE EACH SAV	N R	OF WELL E REPRESE	Rem pace	narks: (Grakers, type of the control	USE, IF POS					

Show exact depth of bottom

country of collatin iss.

Final Line 22, 1973

at 20 circo P.M.

Country Olerk & microgram

By Clark & Marriagen

Eas 9 ce Deputy

DRILLER'S LOG Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WAYER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after Janua	ary 1, 1962				
(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Eler, above sea level)	
This form to be prepared by driller, a by the owner with the County Clerk as	nd Recorder in the county in	From (Feet)	To (Fest)		
which the well is located, last copy to	be retained by driller.	0	5	Parcoile	
Please answer all questions. If not appli	icable, so state, otherwise the	병	. j.,	rtv. Jearne John	
form may be returned.		<b>5</b> 1	ŧ.	don't restricted	
Owner Promiling of New		78. 3	t.	Gestic oter level	
Owner	For Administrator's Usp			الدهاة بيان ويانت أشاف بينك أشاف جنك شبة وانت الجد ينبيا لبات تويه يسبك ويسبه المات الد	
Address	File 3005				
	October 5,1971				
Sours and onton.	3:30 Am			بالمثالة والمدة وتفتيه مسامية مناسبة مجالت فيتما والمدة فالما يهيها والقاه ميهم ويسيك والمهيه بالمثالة فينا	
Date well started					
completed 1927 +1 77				هياه الحال المالي منهانه الميامة الأنامة ويناه المهاد فيها المهاد فيها المالة فيها والمالة ويهيمه الأمالة	
Type of well	his driven bared or drilled)				
Equipment used Cable Tabl	or driven, borea of dimedy				
Ego:prilerii useu	(Churn drill, rotary or other)				
Water Use: Domestic 🗂 Municipal [	☐ Stock ☐ Irrigation ☐				
· · · · · · · · · · · · · · · · · · ·					
Industrial 🔲 Drainage 🔲 O	Other []* Garden/Lawn []			فيات فالما فتان فالبيان والتباه والمائه والمائه والما فيني المائه فيني والمائد والمن ويبيت حياس بيوسات	
*Describe					
USE: If used for irrigation, industrial, state number of acres and location	or other data (i.e. Lat. Block				
and Addition)	*** ***********************************			الله فالله والبياء والكان الألباء الله المالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية	
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	Kind From To Size (Feet) (Feet)				
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		·			
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	mping water levelft.*  gallons per minute,				
	easuredminutes after pumping	,			
	gan.				
- 1 ' 1 - 'N	Neasured from ground level.				
	ell developed byhours.				
	wer Pump HP				
Re	marks: (Gravel packing, cementing,				
West 25 seres	ckers, type of shutoff)				
SIE , SW , S 20					
SE 1/4 SW 1/4 Sec 20					
INDICATE LOCATION OF WELL AND	PLACE OF USE IF POSSIBLE				
EACH SMALL SQUARE REPRESENTS 40	•				
Driller's Signature					
Driller's Signature	La constitution of the second			<del> </del>	
Driller's Address	·				
	The second secon		÷:		
Tout: 1.	LICENSE NO			Show exact depth of bottom	

#3008

State of Montana
County of Gallatin

Filed October 5. 19/

It 8:30 g'clock Q.M.

Carl L. Stucky

County Clerk & Recorder

By Security

Deputy

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Hulbert Prillin LICENSE NO. 47

	504	elobed all		17 1, 1702		•				
(Under C	hapter 237	Montana	Session	Laws, 1961	l, as amen	ded)	Top of	Greun	d (Elev. abo	ve sea level)
This form	to be prep	pared by c	driller, a	ind three co	opies to be	e filed	From (Feet)	To (Feet)		
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<i>s</i> )	-	. /		1/	•		19	24	gravel ver	rittle
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	<i>E</i> i .∗	. 0 1 11					30	32	sand grave.	
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J	i de l'orie de la fina	familyaania Maraa	**********							
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Tune of wa	n drif	17ed								
Type of we	· · · · · · · · · · · · · · · · · · ·	AW. N		ug, driven, bored						
Equipment	usedCa	ble to	[90	*************	****************					
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Water Use:	Domestic	in Mus	nicipal [	Stock [	] irrigāt	ion 🗌			<del> </del>	ه محل ماین کامل کی کی کامل کی ا
lode	ustrial 🗌	Drainage	_ ^	4ha- 🗁	C /1					
iiiqi	Jatrier []	Diamage	. []	ther 🔲*	Garden/La	.vn ∐				
*Describe	**************								<del></del>	. د ده د د د به به به به د
USE: If use				drainage or					<del> </del>	
state	number of	acres and	location	or other da	ata (i.e. Lot,	Block				
and A	Addition).								<del>                                     </del>	
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Driller's Ac	ddress			**** *** *******	*********			<u> </u>	<del></del>	
		lin -			47			31	Show exact de	

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

____ Show exact depth of bottom

53, 139 

#3777

State of Montana

So inty of Gallatin

That Liso O'c'con P.M.

at Liso O'c'con P.M.

Stacky

By Jessell A broken

By Deputy

Fee \$ 2 cc Deputy

File	No.		

DUPLICATE

T _ K R S _ County

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	of Yested Groundwater Kights  Apter 237, Montana Session Laws, 1961)  STATE ENGINE
(Under Cha	apter 237, Montana Session Laws, 1961) STATE ENGINE
The BOK TT	11 11 11 417-
flip / flimat, 100	Of (Address) (Town)
County of Appropriator)	State of Televities &
have appropriated groundwater acco	Of (Address) (Town)  State of January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following to the Montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect prior to January 1, 1962, as following the montana laws in effect
и	2. The beneficial use on which the claim is based
	The benefit use on which the child is below as a second
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
	<del>j</del>
B	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 500 galling les 24 ling
<u>x</u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
_	thereof by a con Toron I garden
4 Sec 20 T25 R5E	
ndicate point of appropriation	
nd place of use, if possible.	6. The means of withdrawing such water from the ground and the
Cach small square represents 10	location of each well or other means of withdrawal
Icres.	Eurospe.
drawal of groundwater	apletion of the construction of the well, wells, or other works for with
. The depth of water table	
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other works for the withdrawal of g	pe, size and depth of each well or the general specifications of any roundwater
	J.
. The estimated amount of groundwat	ter withdrawn each year 182, 200 German
The less of formations one untered in	the drilling of each well if available
. The log of formations encountered in	the diffing of each west is avoidable in a second of the s
	and the second s
. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record.
	Signature of Owner
	•
	Date.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the School of Mines and Quadruplicate for the Appropriator.

460

tary of Mantana is any solony of public to

Jan. 8.
3:00
Earl Walter

Lda J. Morrow

		Approved	Stock Form	n-State Publishi	ng Co Helen	а. Мо <del>п</del> тала—185	5.
No				Т	2 <b>s</b> R	5 <b>B</b>	$\mu$
LICATE				Coun	tyG	allatin-	
LOG		ADMINISTE	ATOR	OF MONT. OF GROUN CONSERVA	DWATE		
Top of Ground	No	tice of C					ar a
(Elev. above sea level		Appropri	ation		ans o	f Well	<b>61</b>
0 - 1' 6" Topeoil	ı Unde	er Chapter 237					(ed)
Overburden	Owner_La	wrence Yalk	9T	Addres	sRout	e Al.Boze	nan _t No
ZA feet Static dater Level		to Drilling ice of appropri					
Z: - 18 feet							
Claybound, dirty	Date well started July 26, 1970 Date completed 311 29, 1970						
Sand and Gravel	Type of well (I	drilled Oug, driven, bore	d or dril	Equipme led)	nt used (Chu	Geble too	y or other
18 feet	Water use:	Domest	-	Municipal [		-	igation
Very dirty Over Burden	Industrial						
	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho depth at which water is encountered, thickness and character of water-bearin strata and height to which the water rises in the well.						
39-40	Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PREFORATIONS	<del></del>
SAND AND GARVOLS	Hole	of Casing	(1-44)	12 8657	Kind Size	From (Feet)	To (Feet)
İ	6"	64 I.S.	+1	391E"			
		250 #all					
Doc. No. 2300 Filed for record							
this // day of /lugu	sh						
A. D. 19 70, at 1:00 o'clock 8 M.		×		Static Wate	er Level	for non-flo	wing w
o doca						253	fe
I				Shut-in Pres			
3			ı	Pumping W	ater Leve	el <b>21</b>	
i e	1 :		(	•			HILEC.
	w		E	at20			
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	S = 1/2 mes / Sec	5 TAS R	5€	at20 Discharge in How Tested. Length of T Remarks: (Cers, type of	Pumporest	hour	ting, pa
	Sec Indicate loc place of use	TAS Reation of wells, if possible.	and Each	at20 Discharge in How Tested. Length of T Remarks: (C	Pumpa est1. Gravel pac	hour	ting, pa
	Sec Indicate loc place of use	TAS Reation of well	and Each	at20	Pumporest	hour king, cemen	ting, pa
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Driller's Agnature.

State of Montana ( ss. Ss.
Filed <u>(2004 //</u> , 1970
M. Oi.OO o'clock C.M.
Carl L. Stucky
County Clerk & Recorder
y Cille M. Hengan
Deputy (

-	20
. 25 8. 5E	
County Galle TIN	

### MONIANA BUREAU OF MINES AND GEOLOGY Butte, Montana

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	Ţ w.	ater well to	g		
	-	., -	<del>-</del>		
	Owner Delma				BOT CHI
	Driller UNK	Your	Address		
	Date Started	1875	Date Co	mpleted 18	75
	Location: Sec	20 1.25	R.S.F.	PYUX Sec. West a	F The E
5	2 1000010 500		4	Side of s	
Type of well	Dyg (Nan Dug, iriven, for drilled)	d) Equipme	nt used		•
	hug, iriwen, /or drilled)		(Chu	mm, drilli, rotary, et	her]
Water use: D	omestic Mu	nicipal	Stock	Irrigation	
Ind	ustrial D	rainage	Other		
Casing: O	ft. to 15	ft. Ivpe 4	alvenized	Size 8"	
		•			
	ft. to				
Casing:	_ft. to	ft. Type		Size	
Perforated or	screened: Ft/Y	"Heto ft	Ft	to ft	
Type of screen	or perforations_	None			·
Static water i	evel, for non-flo	wing well:	/		feet.
onut-in pressu	re, for flowing w	ell:	ic./sq. in.	(da:+)	<del></del>
Pumping water	lev <b>el</b>	feet at o	20 gal.	per min.	
	By Pump	•			
Length or test					
	vel packing, deme	nting, packers	, type of sh	uit-off, depth	oř
					-
سيد با دانستا <del>د کوروندی</del> و فاهيد نيز چانيد کاري داند ^{و و} اني و	mananan ya samuun an	The second second			
		nover)			

feet

o to 11/2 - top each & gravel

1/2 to 15 - Saud & gravel

State of Montana. Ss.

Filed Co. 9'clock M.

State of Montana. Ss.

Filed Co. 9'clock M.

State of Montana. Ss.

OUNTY CITER & RECORDER

By Co. 1961

DEPUTY

Fee \$ 7.50

DEPUTY

Fee \$ 7.

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# MONIANA SUREAU OF MINES AND GEOLOGY Butte, Montana

	Water Well	Log			
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Euriller CA	trown	\d	dress		
•					
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strial	Drainage	Other_			
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The - 30 - said 4 gravel

Gallatin County,
State of Montana. | SS.

Filed C. O'clock M.

at COUNTY CLERK & RECORDER

By GLERK & RECORDER

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#### DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

	Deve	Hoped are	L Januai	ry 1, 1902			
(Under (	Chapter 237	Montana	Session	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form	to be prep	ared by d	Iriller, ar	nd three copies to be filed	From	To (Feet)	
by the own	ner with th well is loca	e County (	Clerk and	d Recorder in the county in		-	2 6 Tex 11
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Owner		∵9 ·····	Γ	For Administrator's Use		-==- <u> </u>	
	is form to be prepared by driller, and three copies to be the owner with the County Clerk and Recorder in the control the owner with the County Clerk and Recorder in the control the owner with the County Clerk and Recorder in the control the well is located, last copy to be retained by drille as answer all questions. If not applicable, so state, otherwing may be returned.    Por Administrator's File				33	Dighterd car -us revel	
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Date well	started	<u> </u>	·	SW 1		15005	TERRE TEST LEVEL
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#2353

State of Moritana Sounds of Sallatin St.

Silver Mearch 3, 19 7/

at 1:00 o'clock & M.

Cart L' Stundy

Frequency Corres Personals

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	26-5E
thing form	County Caliatin INTANA OUNDWATER CODE COURCES BOARD
Tile A. W. Form.	IER APPROPRIATION WITHOUT WELL nuary 1, 1962
Send letter	on Laws, 1961, as amended)  by the owner.  Clerk and Recorder of the county in which the works  otherwise the form may be returned.
	amon S & Jack K White
At Spring G. Odj.	if any)
	Date Completed
	developed spring, drains, etc.) Spring Greek
2.	Means of withdrawing water (gravity, pump, canal, etc.)
E 3.	Use of the water Irrigation of Agriculture  land
5	Amount of groundwater claimed (in miner's inches or gallons per minute) 400 inter inches
B≥B≥	If used for irrigation, give number of acres and description of land 160 acres Sankl, Skinkl
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of soring, if known or estimated	Estimate amount of water used each year
8.	Months of year spring flows

Date Nov 29 1972

20/

STATE OF MONTANA

# ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filled with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

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	For Administrator's Use
	File #3/69
4	File #3169 Mar. 30,1922 10:35a
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INDICATE POINT OF APPROPRIATION	N
AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or est	i-

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mated	5 5 Sec 20 285E

OwnerRamon_S.& Jack H White
Address Star Route Gallitin Gateway Mont.
Contractor (if any)
Address of Contractor
Date Started Date Completect
1. Describe means of obtaining groundwater (as by sub-irrigation,
developed spring, drains, etc.) Spring Creek
***************************************
***************************************

2.	Means of withdrawing	water (gravity,	pump, cana	si, etc.)
	Gravity & Pump	<u>)</u>	********	

- 3. Depth of water table ___Surfaca_____
- 5. Amount of groundwater claimed (in miner's inches or gallons per minute) 400 miner inches
- 6. If used for irrigation, give number of acres and description of land 160 acres SiNEL SRINUL

7.	Estimate amount of water used each year
	400 miner inches

8. Months of year spring flows .....12 months

	2	1 1
Signature of Owner	11400	a futte

Date 162 29 1972

#3169

State of Montana
County of Gallutin

Filed 10.35 o'clock a.M.

Carl J. Stuck

Count Clock 1. Procorder

By Jucili A. Procorder

By Jucili A. Procorder

Fee S Jan Dags by



### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Developed after January 1, 1962

LICENSE NO. 150

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APP	ROP	RIATION	BY	MEA	NS	OF	<b>WELL</b>	

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravei, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

(Under Chap	 127 - cete	Manton:	. Cassian	106	T	la-th		_		
							-	Ground	(Elev. above sea level)	<del></del>
his form to be prepared by driller, and three copies to be filed y the owner with the County Clerk and Recorder in the county in thich the well is located, last copy to be retained by driller.						From (Feet)	To (Feet)			
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Industri	ial 🔲 🛭	)rainage	: □ Otl	her □*	Garden/Lav	vn □₩				
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State of Montina

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at 10130 ordical A.M.

Synty Clerk & Receptor

By Alla Tiff Laugan

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	<b>~</b>	<b>-</b> , •	*	STATE	OF MON			
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- 14		Driller Den	uld Case	.ues	Addr	ess ide z	eman, 1	estera
16		Date of Notic	ce of appropr	iation o	f groundw	ater		
- 13		Date well star	rted Mass	İ. 4 i	45 T.Date	completed.	March	71948
-20		<del></del>	_					
-17	Send	Type of well (Dug, Driver	n, bored or dril	L led)	Equipm Chur	ient used n drill, rotai	ry or other)	lx: 1
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16	Sund + Fine Grand with Ch	ľ	Industrial		rainage 🔲			
18		met with in	on the diagra drilling, such	as soil,	clay, shale	, gravel, ro	ck or sand,	, etc. Show
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County C	n to be prepared by driller, and three co llerk and Recorder in the county in which	pies to be filed by h the well is locat	y the owner wi led, tissue copy	th the	Drille	r's License	Number	
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Please at returned.	nswer all questions. If not applicable,	so state, otherwi	se the form w	will be		r's Signatu		-

#2147

State of Montane
County of Gallatin

Fried Markel 11, 1968

at 10.00 o'clock A.M.

Carl J. Stacky

County Clerk & Recorder

O. Ferralle A. Mallacerer

Deputy

First S. J. Co.

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DRILLER'S LOG

ness of strata such as soil, day, sand, gravel; shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

Indicate, the character, color, thick-

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under (	Chapter 237	Montana	Session L	ws, 1961,	as amend	led)	Top of	Groun	d (Elev. above sea level)
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Date well	started	Oct.4/	G	w ۱	<u> </u>		28-	29	Real Clean sand and
corr	pleted	Oct/11	/71						gravels.
Type of w	elljr	illed			**************************************				T.D. 29
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			•	oing water <b>20</b>		per minute,			
			meas	ured60		ter pumping		<b>_</b>	
w			bega *Mea	sured from	n ground	level.		<u> </u>	
			Weil	developed <b>2</b>	by <b>SUT</b>	Jing	<u></u>	<del> </del>	
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Remarks: (Gravel packing, cementing,

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pa INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature Like Lite Constitution Driller's Address

EU- - 1, U-1-1-1 LICENSE NO. 1

_____ Show exact depth of bottom

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3 306

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County	Galliton

# MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

Water Well Log
Owner Donald Signer Address Bosomer Driller Was frack Address Bosomer Address Bosomer Date Started Sept 1959  Location: Sec. 21 T. 25 R. 56 4 sec. No. 7
Type of well fruit Equipment used Church (Churn, drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation Industrial Orainage Other
Casing: 40 ft. to 40 ft. Type Net Size 6 w
Casing:ft. toft. TypeSize
Casing:ft. toft. T: peSize
Perforated or screened: Ft to ft to ft to ft
Type of screen or perforations
Static water level, for non-flowing well:feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 25 feet at 46 gal. per min.
How tested: /Luz er /he and
How tested: / / / / / / / / / / / / / / / / / / /
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(over)

Log of Well

Depth	foot	Description of Material Drilled	
		Description of Material Diffied	
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GW 2			Approved	Stock Form		ing Co., Helena,	_	
File No.					T.2	S _R	55	21
DUPLIC	CATE				Сот	nto Jal	atre	
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			ADMINISTR		OF GROU STATE I		ACDE, A	
_	Top of Ground	Mai					AY 2 / 19	
_	(Elev. above sea level		ice of Co	•				
_		•	Appropria			ectropologies Nuary 1, 1		MEEN
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_	4-11- gravel water		,		•			
_	4-15 gravel water	Owner Dong	_		Addr	ess Stor R	1203cs	nen
_	15 - 25 5 soud water	Driller	el Hulb	w.	Addr	ess.AJ.	gen	Trest
-	25-27 11 "	Date of Noti	ce of appropri	iation of	groundw	ater		******
<b>-</b>	27-29 Masson		rted Mas 2				W.3!/	965
	10 20 5 A matrix	Type of wel	: - 1	1		ent used.	<u> </u>	2
	27-36 Jan 10	(Dug, Drive	n, fored or drill	led)	(Cnur	n drill, rotary	or other)	
L	Ja - 99	Water use:	Domestic Industrial		nicipal ☐ ainage ☐	Stock Other		gation [
	39- 43 Oly 43 mg	Indicate	on the diagram	n the ch	aracter an	d thickness o	of the diffe	erent strata
-	June 9	depth at whi	ch water is en-	countere	d, thickne	ss and chara	cter of wa	ter-bearing
-	40 Letter of well		eight to which		-	the well.		
-		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	Kind	RFORATION From	To
-		430	1500	2 04	e 41	Size	(Feet)	(Feet)
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	}	•	1916					
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<u> </u>			N N	S	tatic Wa	ter Level f	or non-flo	wing well
_			T	7 ~			15	
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-			×	E	low Tested	Rule	·	
_					ength of '		bould.	******
		<b></b>	.3			Gravel pack		
	5	5 ξ	*********		rs, type of	shutoff)		
		place of use,	ation of well , if possible. I	Each		1		
		small squar acres.	re represents	40	*************	***************************************		
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		***************************************				(Cont		•
L	•	numbe	ed for irrigation of acres and	ion, indi l locatio	astrial, dr n or other	ainage or o	ther. Exp Lot, Block	plain, state and Addi-
-	•	tion).	•					
-		***************************************	**********		•	************	*************	
	Show exact depth of bottom.	***************						
						#7	•	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Hardel Hulling

Driller's Signature